[c3]

[c4]

[c5]

[c6]

## Claims

[c1] 1. A data processing system-implemented method of tracking movement between network addresses comprising:

receiving a first frame identifier and a first network address at a first time;

finding a record including the first frame identifier, a second network address, and a second time, wherein the second time precedes the first time; and generating an entry for a table that includes the first frame identifier, the first network address, the second network address, and a third time.

[c2] 2. The method of claim 1, wherein the first time and the third time are substantially a same time.

3. The method of claim 1, further comprising sending a view to a user before receiving the first frame and the first network address, wherein the view includes the first frame and a second frame having a second frame identifier.

4. The method of claim 3, further comprising generating a node diagram illustrating a sequence of network addresses that originated from the first frame but not the second frame.

5. The method of claim 1, further comprising, in response to receiving, sending a view corresponding to the first network address to a computer that requested the first network address.

6. The method of claim 1, further comprising generating a statement of activity, wherein:

the first network address is significantly owned or controlled by a first party; the second network address is significantly owned or controlled by a second party;

the first party is not significantly owned or controlled by the second party, and the second party is not significantly owned or controlled by the first party; and

the statement indicates that a user activated the second network address

The state of the s

from the first network address.

- [c7] 7. The method of claim 1, wherein:
  receiving further comprises receiving a user identifier; and
  the second time is closest in time to the first time for the user identifier and
  frame identifier.
- [c8] 8. A data processing system-implemented method of tracking movement between network addresses comprising:
  displaying a first view to a user, wherein the first view includes a first frame having a first frame identifier and a second frame having a second frame identifier;

receiving a first request for a first network address from the user, wherein the first request is generated by the user activating a first object within the first frame:

sending the first frame identifier and the first network address at a first time; finding a record including the first frame identifier, a second network address, and a second time, wherein, for the first frame identifier, the second time precedes the first time; and generating a first entry for a table that includes the first frame identifier, the first network address, the second network address, and a third time.

- [c9] 9. The method of claim 8, wherein the first time and the third time are substantially a same time.
- [c10] 10. The method of claim 8, further comprising displaying a second view corresponding to the first network address to the user.
- [c11] 11. The method of claim 8, wherein the second time is closest in time to the first time for the first frame identifier.
- [c12]
  12. The method of claim 8, further comprising:
  receiving a second request for a third network address from the user,
  wherein the second request is generated by the user activating a second
  object within the second frame;

sending the second frame identifier and the third network address at a fourth time:

finding a record having the second frame identifier, a fourth network address, and a fifth time, wherein, for the second frame identifier, the fifth time precedes and is closest in time to the fourth time; and generating a second entry for the table that includes the second frame identifier, the third network address, the fourth network address, and a sixth time.

[c13]

13. A data processing system readable medium having code embodied therein, the code including instructions executable by a data processing system, wherein the instructions are configured to cause the data processing system to perform a method of tracking movement between network addresses, the method comprising:

receiving a first frame identifier and a first network address at a first time; finding a record including the first frame identifier, a second network address, and a second time, wherein the second time precedes the first time; and

generating an entry for a table that includes the first frame identifier, the first network address, the second network address, and a third time.

[c14]

14. The data processing system readable medium of claim 13, wherein the first time and the third time are substantially a same time.

[c15]

15. The data processing system readable medium of claim 13, wherein the method further comprises sending a view to a user before receiving the first frame and the first network address, wherein the view includes the first frame and a second frame having a second frame identifier.

[c16]

16. The data processing system readable medium of claim 15, wherein the method further comprises generating a node diagram illustrating a sequence of network addresses that originated from the first frame but not the second frame.

[c17] 17. The data processing system readable medium of claim 13, wherein the method further comprises, in response to receiving, sending a view corresponding to the first network address to a computer that requested the first network address.

[c18] 18. The data processing system readable medium of claim 13, wherein the method further comprises generating a statement of activity, wherein: the first network address is significantly owned or controlled by a first party; the second network address is significantly owned or controlled by a second party;

the first party is not significantly owned or controlled by the second party, and the second party is not significantly owned or controlled by the first party; and

the statement indicates that a user activated the second network address from the first network address.

19. The data processing system readable medium of claim 13, wherein: receiving further comprises receiving a user identifier; and the second time is closest in time to the first time for the user identifier and frame identifier.

20. A data processing system readable medium having code embodied therein, the code including instructions executable by a data processing system, wherein the instructions are configured to cause the data processing system to perform a method of tracking movement between network addresses, the method comprising:

displaying a first view to a user, wherein the first view includes a first frame having a first frame identifier and a second frame having a second frame identifier;

receiving a first request for a first network address from the user, wherein the first request is generated by the user activating a first object within the first frame:

sending the first frame identifier and the first network address at a first time;

[c20]

[c19]

finding a record including the first frame identifier, a second network address, and a second time, wherein, for the first frame identifier, the second time precedes the first time; and generating a first entry for a table that includes the first frame identifier, the first network address, the second network address, and a third time.

- [c21] 21. The data processing system readable medium of claim 20, wherein the first time and the third time are substantially a same time.
- [c22] 22. The data processing system readable medium of claim 20, further comprising displaying a second view corresponding to the first network address to the user.
- [c23] 23. The data processing system readable medium of claim 20, wherein the second time is closest in time to the first time for the first frame identifier.
- [c24] 24. The data processing system readable medium of claim 20, further comprising:

  receiving a second request for a third network address from the user, wherein the second request is generated by the user activating a second object within the second frame;

  sending the second frame identifier and the third network address at a fourth time:

finding a record having the second frame identifier, a fourth network address, and a fifth time, wherein, for the second frame identifier, the fifth time precedes and is closest in time to the fourth time; and generating a second entry for the table that includes the second frame identifier, the third network address, the fourth network address, and a sixth time.